Exhibit E-5 James K. Cornick Marion, Virginia Tabulation Of Contour Calculations

NEW MARION VA : ED-26 2040T 2040C2 ; 910703 ;
TABULATION OF TV/FM CONTOUR CALCULATIONS ON CHANNEL 278

AZIMUTR	ERP, KW.	HAAT (M)	70/50%	60/50%	40/10%
0	1	15.24	5.7154	10.73	36.698
45	. 1	-44.806	5.7154	10.73	36.698
90	1	-7.3153	5.7154	10.73	36.698
135	1	-127.71	5.7154	10.73	36.698
180	1	-102.72	5.7154	10.73	36.698
225	1	44.501	6.6746	12.58	43.808
270	1	61.266	8.0668	14,772	51.316
315	1	20.117	5.7154	10.73	36.698
243	1	110.34	11.306	19.776	62.037
* 244	1	106.99	11.084	19.351	61.409
245	i	103.94	10.883	18.965	60.828
246	1	101.5	10.722	18.656	60.354
247	1	99.671	10.602	18.424	59.995
248	1	97.842	10.481	18.192	59,629
249	1	95.708	10.34	17.922	59.2
250	1	92.965	10.159	17.574	58.636
251	1	88.698	9.8773	17.033	57.742
252	1	83.821	9.5555	16.415	56.688
253	1	78.335	9.1934	15.899	55.458

ARRAS, Sq. Km. : 120.02 419.13 4961

OVERALL HEIGHT ABOVE AVERAGE TERRAIN = -17.678 (M)

ALL HEIGHTS IN METERS. ALL CONTOUR DISTANCES IN KILOMETERS.

ALL CONTOURS IN DBU AS DETERMINED BY BIVARIATE INTERPOLATION USING VALUES FROM APPROPRIATE FCC F(50,50) AND F(50,10) CURVES.

FN BLANKETING CONTOUR 115 dBu = .25 MILES, .39 KM. CALCULATED PURSUANT TO R&R 73.318(a) FOR MAXIMUM ERP.

^{*244} degrees: radial over Marion

Exhibit E-6 James K. Cornick Marion, Virginia

Statement Why Environmental Assessment Is Not Required

The proposed construction does not require any action covered by Section 1.1307 of the Commission's Rules.

As further evidence that the antenna construction complies with "ANSI" standards regarding human exposure to non-ionizing radiation, the following is shown:

POWER DENSITY CALCULATION FOR

MARION, VIRGINIA

BASED ON "WORST CASE" VALUES FROM OST #65

The antenna center of radiation ("C/R") is 91 meters above ground level. A point that is 91 meters (300 feet) from the C/R of a 1,000 Watt array at a vertical radiation angle of 90 degrees is 8.069009E-03 milliwatts per centimeter squared. The maximum allowable ANSI/FCC limit is 1.0 mW/cm squared. The expected power density at 91 meters will be 0.8069009 percent of the maximum allowable under the restrictions mandated by ANSI CST.

The facility will be shut down when equipment maintenance would require workers to be exposed to levels of non-ionizing radiation in excess of 1.0 mW/cm squared. This would occur at a distance of less than 8 meters from the antenna radiation center, such as when workers must climb the tower in excess of 83 meters above ground level.

SECTION VI - EQUA	. EMPLOYMENT OPPORTUNITY	PROGRAM		
1. Does the applicant	propose to employ five or m	ore full-time employees?] Ye
	nt must include an EEO program Report (FCC 898-A).	ram called for in the separate Br	ondcast Equal Employme	nt
\				
SECTION VII - CERTI	FICATIONS			
1. Has or will the app	licant comply with the public	c notice requirement of 47 C.F.R.	Section 78.8580?	Ye
V of this form, as	the location of is transmitting	faith, that the site or structure pag antenna, will be available to t		Ye
the applicant's inte	ended purpose?		Eı	chib
If No, attach as an l	Exhibit, a full explantion.		<u></u>	
applicant certifies	_ \	at's ownership of the proposed si sonable assurance by contacting		
Name of Person C	ontacted			
Telephone No. ti	nclude eree codel			
Person contacted:	icheck ene bex belee!			
Owner	Owner's Agent	Other (specify)		
_				
of the United States	because of the previous us	ne use of any particular frequence of the same, whether by lice (See Section 304 of the Commication	ense or otherwise, and	requ
		ments made in this application as a material part hereof and incor		00
	presents that this application other application with which	is not filed for the purpose of th it may be in conflict.	Impeding, obstructing,	or (
		APPLICANT has a continuing ob- ficant changes in information fu	_ \	Con
			\	

made in good faith.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND IMPRISONMENT. U.S. CODE, TITLE 18, SECTION 1001.

Name of Applicant

James Killinger Cornick

Date

July 25, 1991

I certify that the statements in this application are true and correct to the best of my knowledge and belief, and are

FCC NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT AND THE PAPERWORK REDUCTION ACT

The solicitation of personal information requested in this application is authorized by the Communications Act of 1934, as amended. The principal purpose for which the information will be used is to determine if the benefit requested is consistent with the public interest. The staff, consisting variously of attorneys, analysts, engineers and applications examiners, will use the information to determine whether the application should be granted, denied, dismissed, or designated for hearing. If all the information is not provided, the application may be returned without action having been taken upon it or its processing may be delayed while a request is made to provide the missing information. Accordingly, every effort should be made to provide all necessary information. Your response is required to obtain the requested authority.

Public reporting burden for this collection of information is estimated to vary from 71 hours 45 minutes to 301 hours 30 minutes with an average of 118 hours 28 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, can be sent to the Federal Communications Commission, Office of Managing Director, Washington, D.C. 20664, and to the Office of Management and Budget, Paperwork Reduction Project (3060-0027), Washington, D.C. 20603.

THE FOREGOING NOTICE IS REQUIRED BY THE PRIVACY ACT OF 1974, P.L. 93-579, DECEMBER 31, 1974, 5 U.S.C. 552a(e)(3), AND THE PAPERWORK REDUCTION ACT OF 1980, P.L. 96-511, DECEMBER 11, 1980, 44 U.S.C. 3507.

CERTIFICATE OF SERVICE

I, Dean R. Brenner, do hereby certify that on this 6th day of August, 1991, a copy of the foregoing was served by U.S. mail, postage prepaid, on:

Dennis C. Williams
Chief
FM Branch
Federal Communications Commission
Room 332
1919 M Street, N.W.
Washington, D.C. 20554

Grover C. Cooper Gregory L. Masters Fisher, Wayland, Cooper & Lender 1255 23rd Street, N.W. Suite 800 Washington, D.C. 20037

Dean R. Brenner